## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Sunday, November 19, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB; PLUR=YES; OP=ADJ			
	L22	(optical and (dis\$2 or medi\$2 or carrier) and wavelength\$ and nm and diffract\$ and order\$ and thickness\$ and (deterior\$ or wors\$) and (spherical aberration) and (temperatur\$ or heat\$) and (chang\$ or adjust\$ or increas\$ or decreas\$)).clm.	2
	L21	(optical and (dis\$2 or medi\$2 or carrier) and wavelength\$ and nm and diffract\$ and order\$ and thickness\$ and (deterior\$ or wors\$) and (sherical aberration) and (temparatur\$ or heat\$) and (chang\$ or adjust\$ or increas\$ or decreas\$)).clm.	0
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L20	L19 and L7	130
	L19	L18 and L6	230
	L18	L17 and L4	887
	L17	L2 and L3	9253
<b>7</b> .5	L16	L15 and L4	47
	L15	L14 and L2	100
	L14	L13 and L3	121
	L13	L6 same L7	200
	L12	L11 and L7	6
	L11	L9 and L6	24
	L10	L9 same L6	2
337	L9	L8 same L4	51
<b>5.</b>	L8	L2 same L3	2637
	L7	(temperature\$ or heat\$) near10 (chang\$ or adjust\$ or var\$ or increas\$ or decreas\$)	1160118
5.2	L6	spherical\$ adj3 aberrat\$ same (deterior\$ or increas\$ or wors\$)	5644
इङ्	L5	sherical\$ adj3 aberrat\$ same (deterior\$ or increas\$ or wors\$)	1
E	L4	diffract\$ same (laser or light) same (pass\$ or transm\$ or through) same order\$	12053
	L3	(light or laser) same wavelength\$ same nm	133327
	L2	L1 same thickness\$	34902
	L1	optical same (medi\$2 or dis\$2 or carrier)	568878

END OF SEARCH HISTORY